MULTIMEDIA MESSAGING SERVICE

Patent number:

WO0133782

Publication date:

2001-05-10

Inventor:

AHO OUTI (FI)

Applicant:

NOKIA MOBILE PHONES LTD (FI); AHO OUTI (FI)

Classification:

- international:

H04L12/58; H04Q7/22

- european:

H04L12/58, H04M3/53M WO2000FI00971 20001106

Application number: Priority number(s):

FI19990002401 19991105

Also published as:

関 FI111314B (I

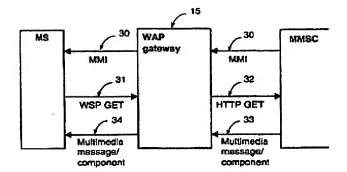
Cited documents:

WO9956431 WO9619068 WO9819438

GB2333012

Abstract of WO0133782

The invention relates to a method for implementing a multimedia messaging service between a terminal that communicates with a network over a radio path and a server. The method comprises receiving a multimedia message addressed to the terminal at the server. The multimedia message comprises at least one multimedia component. From the server, a notification message is transmitted over the radio path to the terminal to indicate that a multimedia message is available for retrieval from the server. The notification message comprises the information on at least one property of said multimedia component. Said notification message is received at the terminal, whereupon a bearer is selected for transferring the multimedia component over the radio path on the basis of the property data conveyed by said notification message. The multimedia component is transferred from the server to the terminal over the radio path using the bearer selected by the terminal. The invention also relates to a system, a terminal and a computer program product that implement the method.



Data supplied from the esp@cenet database - Worldwide